r.	WEST				
	Help Logout Interrupt  Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cases				
	Search Results -  Terms Documents  BASB024 1				
Database: Search:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins  L2  Refine Search  Refine Search				
	Search History				

DATE: Friday, August 02, 2002 Printable Copy Create Case

<u>Set Name</u>	<u>Query</u>		Hit Count	Set Name
side by side				result set
DB=USPT,PGPB,JPA	AB,EPAB,DWPI; PLUR=	=YES; OP=OR	<b>)</b> :	
<u>L2</u>	BASB024		1	<u>L2</u>
<u>L1</u>	BASB		11	<u>L1</u>

END OF SEARCH HISTORY

	WEST		
	Help Logout Interrupt  Main Menu Search Form Posting Counts Show's Numbers Edit S Numbers Preferences Cases		
	Search Results -  Terms Documents  BASB024 1		
Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
Search:	I.2 Refine Search  Recell Text ← Clear		
Search History			

DATE: Friday, August 02, 2002 Printable Copy Create Case

<u>Set Name</u> side by side	Query	Hit Count Set Name result set
DB = USPT, PGPB, J	JPAB,EPAB,DWPI; PLUR=Y	ES; OP=OR
<u>L2</u>	BASB024	1 <u>L2</u>
<u>L1</u>	BASB	11 <u>L1</u>

END OF SEARCH HISTORY

Generate Collection   F	Print

Search Results - Record(s) 1 through 10 of 11 returned.				
	. Mumm; Rita Hogan, et al. 800	. Fertile transgenic maize plants containing a gene encoding the /302; 800/265 800/267 800/288 800/320.1. A01H005/00		
environme	ntal samples and for identifying	Methods for detecting and enumerating Campylobacter jejuni in antibiotic-resistant strains. Wilson; David L., et al. 435/6; /24.33. C12Q001/68 C12P019/34 C07H021/02 C07H021/04.		
_		Battery having fiber electrodes. Higley; Lin R 429/164; 002/02 H01M004/88 H01M010/04.		
		Electical device having alternating layers of fibrous electrodes. 5 429/140 429/209. H01M006/00 H01M004/00.		
_		Self-doped high performance complementary heterojunction al. 257/24; 257/192 257/564. H01L027/02.		
082, 083, 0 infections	991, 092, and 101 derived from a	A2 AU 200031646 A. Novel polypeptides designated BASB meningococcus bacterium useful for producing vaccines against ENNE, C, et al. A61K039/095 C07K014/22 C07K016/12		
polynucled and diagno	otides, and antibodies, the polypeosing a microbial infection such	A1 AU 200024393 A. Isolated BASB055 polypeptides, eptides and polynucleotides are useful as vaccines for treating as a Neisseria meningitidis infection. THONNARD, J. C07K014/22 C07K016/12 C12N015/31 G01N033/68.		
for electron		ara-quinone-di:methane polymer prepn. used as protective film bis(aryloxy:methane)benzene to UV rays, followed by 061/02.		
mixing di-	······································	nproving initial colouring of chlorine-contg. resin compsn by sin compsn C08K003/00 C08K005/06 C08K013/02		
		Encapsulating agent used in mfr. of single crystal semiconductor etal fluoride. C30B015/00 H01L021/02.		
	Ge	nerate Collection Print		
	Terms	Documents		
	BASB	11		

Previous Page

Next Page

## WEST

**Generate Collection** 

Print

## Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: EP 1105493 A1 WO 200011182 A1 AU 9957352 A

L2: Entry 1 of 1

File: DWPI

Jun 13, 2001

DERWENT-ACC-NO: 2000-224702

DERWENT-WEEK: 200134

COPYRIGHT 2002 DERWENT INFORMATION LTD

TITLE: Novel polypeptides derived from the products of the  $\underline{BASB024}$  gene of Neisseria meningitidis, useful for inducing an immune response and producing antibodies useful for treating meningitis

INVENTOR: THONNARD, J

PRIORITY-DATA: 1998GB-0018004 (August 18, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 1105493 A1	June 13, 2001	E	000	C12N015/31
WO 200011182 A1	March 2, 2000	E	102	C12N015/31
AU 9957352 A	March 14, 2000		000	C12N015/31

INT-CL (IPC):  $\underline{A61}$   $\underline{K}$   $\underline{39/095}$ ;  $\underline{A61}$   $\underline{K}$   $\underline{39/395}$ ;  $\underline{C07}$   $\underline{K}$   $\underline{14/22}$ ;  $\underline{C07}$   $\underline{K}$   $\underline{16/12}$ ;  $\underline{C12}$   $\underline{N}$   $\underline{15/31}$ ;  $\underline{G01}$   $\underline{N}$  33/53

	CI C 1	DEE 1	CEO.1 ATT	.1	
Full Title 전 전 전	MLO.1	KLT.1	PLOT PIT		

Generate Collection

Terms	Documents
BASB024	1

Display Format: -

Change Format

Print

Previous Page

Next Page